Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20070182410 A1

L6: Entry 1 of 3

File: PGPB

Aug 9, 2007

PGPUB-DOCUMENT-NUMBER: 20070182410

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070182410 A1

TITLE: Coil sensitivity estimation for parallel imaging

PUBLICATION-DATE: August 9, 2007

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Niemi; Anne Kristiina Helsinki FI
Tanttu; Jukka Iimari Espoo FI
Ylihautala; Mika Petri Vantaa FI

US-CL-CURRENT: 324/307; 324/309, 324/318

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KWIC Draw Desc Image

☐ 2. Document ID: US 20060161060 A1

L6: Entry 2 of 3

File: PGPB

Jul 20, 2006

 ${\tt PGPUB-DOCUMENT-NUMBER:~20060161060}$

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060161060 A1

TITLE: Multi-echo magnetic resonance imaging method and system

PUBLICATION-DATE: July 20, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Pai; Vinay M. New York NY US

US-CL-CURRENT: 600/431; 324/307, 324/309, 600/413



☐ 3. Document ID: WO 2005071429 A1, EP 1709459 A1, CN 1910470 A, JP 2007517573 W, US 20070182410 A1

L6: Entry 3 of 3

File: DWPI

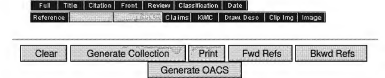
Aug 4, 2005

DERWENT-ACC-NO: 2005-555510

DERWENT-WEEK: 200754

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Coil sensitivity estimation in <u>magnetic resonance imaging</u> apparatus, involves using <u>spin or gradient echo sequence</u> matching <u>inplane phase encode</u> direction of <u>calibration and parallel imaging</u> <u>sequence for calibration of parallel image</u>



Term	Documents
PARALLEL	3799255
	· ·

PARALLELS	20886
PPA	8212
PPAS	158
PI	924487
PIS	49028
SCAN	491620
SCANS	170135
SEQUENCE	1586535
SEQUENCES	467912
(L5 AND (((((PARALLEL OR PPA) WITH IMAG\$4) OR "PI") WITH (SCAN OR SEQUENCE OR TRIAL OR RUN)) SAME ((CALIBRAT\$4 OR REFERENC\$3 OR PRELIMINARY OR INITIAL\$2 OR PREPARATOTY) WITH (SCAN OR SEQUENCE OR TRIAL OR RUN)) SAME (PHAS\$4 WITH ENCOD\$4))).PGPB,USPT,USOC, EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. Click here to view the entire set.

Display Format:	-]	Chan	ge Format
Previous Page	Next	Page	Go to Doc#